IN THE CLAIMS

- 1. (currently amended) Method—A method for sending a signal formed by successive vectors each comprising N symbols to be sent, and implementing at least two transmitter antennas, characterized—in that—wherein a distinct sub-matrix is associated with each of said antennas, said sub-matrices being obtained by subdivision of a unitary square matrix, and in that—each of said antennas sends sub-vectors, obtained by subdivision of said vectors, respectively multiplied by said sub-matrices, so as to form, as seen from a receiver, a single combined signal representing the multiplication of said vectors by said unitary matrix.
- 2. (currently amended) Transmission—The method according to claim 1, implementing Nt antennas, characterized in that wherein each of said sub-matrices has a size of $(N/Nt) \times N$.
- 3. (currently amended) <u>Transmission The method according</u> to claim 2, <u>characterized in that wherein N/Nt is greater than or equal to 2.</u>
- 4. (currently amended) Transmission—The method according to—any of the claims 1 to 3, characterized in that claim 1, wherein said unitary matrix is full.
- 5. (currently amended) Transmission The method according to any of the claims 1 to 4, characterized in that claim 1, wherein said unitary matrix belongs to the group comprising:
 - the real Hadamard matrices;
 - the complex Hadamard matrices;
 - the Fourier matrices;
 - the real rotation matrices;
 - the complex rotation matrices.
 - 6. (currently amended) Transmission The method according to

<u>wherein</u> implements two transmitter antennas and <u>in that</u> said submatrices have a value of [1 1] and [1 -1].

- 7. (currently amended) Transmission—The method according to any of the claims 1 to 5, characterized in that it claim 1, wherein the method implements two transmitter antennas and in that—said sub-matrices have a value of $\frac{1}{\sqrt{2}}\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & -1 & 1 & -1 \end{bmatrix}$ and $\frac{1}{\sqrt{2}}\begin{bmatrix} 1 & 1 & -1 & -1 \\ 1 & -1 & -1 & 1 \end{bmatrix}$.
- 8. (currently amended) Transmission The method according to any of the claims 1 to 5, characterized in that it claim 1, wherein the method implements four transmitter antennas and in that said sub-matrices have a value of [1 1 1 1], [1 -1 1 -1], [1 1 -1 1 -1], [1 1 -1 1].
- 9. (currently amended) Method—A method for the reception of a signal sent according to the transmission method of any of the claims 1 to 8, characterized in that it corresponding to the combination of contributions of each of at least two transmitter antennas, a distinct sub-matrix being associated with each of said antennas, said sub-matrices being obtained by subdivision of a unitary square matrix, wherein each of said antennas sends subvectors, obtained by subdivision of said vectors, respectively multiplied by said sub-matrices, and wherein the signal forms, seen from a receiver, a single combined signal representing the multiplication of said vectors by said unitary matrix, wherein the method implements at least one receiver antenna, and in that it-receives said single combined signal on each of said receiver antennas, and in that it decodes said single combined signal by means of the decoding matrix corresponding to a matrix that is the conjugate transpose of said unitary matrix.

- 10. (currently amended) Reception The method according to claim 9, characterized in that wherein a maximum likelihood decoding is applied to the data coming from the multiplication by said conjugate transpose matrix.
- 11. (currently amended) Signal sent according to the transmission method of any of the claims 1 to 8, characterized in that it corresponds—A signal corresponding to the combination of the—contributions of each of said—at least two transmitter antennas, a distinct sub-matrix being associated with each of said antennas, said sub-matrices being obtained by subdivision of a unitary square matrix, and in that wherein each of said antennas sends sub-vectors, obtained by subdivision of said vectors, respectively multiplied by said sub-matrices, and wherein the signal and in that it forms, seen from a receiver, a single combined signal representing the multiplication of said vectors by said unitary matrix.